SAMPLING TRIP REPORT

Site Name: VIP Cleaners Site

Sampling Dates: April 24 – May 03, 2006

1. Sitè Location:

Morristown, Morris County, New Jersey

2. Sample Descriptions:

Refer to Table 1 for all sample information.

3. Laboratories Receiving Samples:

| Matrix | Sample Type | Laboratory Code | Name and Address of Laboratory |
|--|-------------|--------------------|---|
| Air Samples in 6 lt. SUMMA TM canisters | VOCs | AIRTOX | Air Toxics, Ltd. 180 Blue Ravine Road, Suite B Folsom, CA 95630 |

4. Sample Dispatch Data:

This sampling event consisted of installing at least one sub-slab sample port in the lowest floor of ten structures, collecting an air sample into a SUMMATM canisters from the port and placing one additional canister in the main floor of the on-site building. Each air sample was collected over a twenty four (24) hour sampling period. The canister contains a vacuum that once opened, drew the surrounding air into the body of the canister. During the week of April 24, 2006, the sub-slab ports were installed in the lowest level of each structure. One sub-slab port was installed in five structures. Two sub-slab ports were installed at three locations due to a larger size or more complex floor. At one location, four sub-slab ports were installed due to the future intentions of the owner. In addition, sub-slab ports were installed in the main building which is made up of nine storefronts. Five of the storefronts received on port, three storefronts have 2 ports and one has 3 ports.

During the week of May 01, 2006, the sub-slab ports were sampled and an indoor air sample was collected from each of the on-site building storefronts, except the dry cleaner. During May 01 - 02, 2006, the sub-slab of seven (7) residences/businesses were sampled. During May 02 - 03, 2006, the main building was sampled for sub-slab and indoor air and the sub-slab air from two residences/businesses was collected. In addition, two trip blank samples accompanied each canister sample set and two ambient air samples were collected during the two sample days. A total of thirty one (31) sub-slab samples, including two field duplicate samples; nine (9) indoor air samples, including one field duplicate; two trip blank sample for

quality assurance/ quality control and two ambient air sample were collected during the course of this sampling event.

All forty four (44) air samples and forty four (44) valves were shipped in fifteen boxes via United Parcel Service to Air Toxics under the following tracking numbers: 1Z0615472110002655, 1Z0615472110002664, 1Z0615472110002646, 1Z0615472110002495, 1Z0615472110002486, 1Z0615472110002477, 1Z0615472110002468, 1Z0615472110002459, 1Z0615472110002440, 1Z0615472110002422, 1Z0615472110002431, 1Z0615472110002397, 1Z0615472110002404, 1Z0615472110002413, and 1Z0615472110002388, at 1730 on May 03, 2006. In addition, one box was sent via UPS Ground with three unused canisters under tracking number K0199660389 at 1730 on May 03, 2006. Table 1 displays the sampling information such as the address, initial and final canister pressure, sampling times, dates and the canister number. The chain of custody form can be found as Appendix A.

5. Sampling Personnel:

| Name | Organization | Site Duties |
|-----------------|--|--------------------------------------|
| Diane Salkie | USEPA Region II DESA/HWSB Superfund Contract Support Team | Project Manager/Sample Management |
| Christina Leung | USEPA Region II DESA/HWSB Superfund Contract Support Team | Field Personnel |
| Robert Finke | USEPA Region II DESA/HWSB Superfund Contract Support Team | Field Personnel |
| Mark Denno | USEPA Region II DESA/HWSB Superfund Contract Support Team | Field Personnel |
| Pat Sheridan | USEPA Region II DESA/HWSB Superfund Contract Support Team | Quality Assurance Officer |

6. Additional Comments:

The number of samples includes:

- 29 sub-slab air samples;
- 8 indoor air samples;
- 3 field duplicates (laboratory quality control sample)
- 2 trip blanks (field quality control sample); and
- 2 ambient (outdoor) samples.

7. Report Prepared By:

Diane Salkie

5 | 8 | 0 6 Date: May 08, 2006

TABLE 1 SAMPLE DESCRIPTIONS VIP CLEANERS SITE

| r • • • | | | | VIII CI | TEATINING S |) I, I II. | | : | | | <u> </u> |
|--------------------------------------|---------------------------|------------|------------|------------|-------------|------------|--------------|------------|-------|----------|----------|
| Address | Sample | Sample | Sample # | Canister # | Valve# | Pres | sure | Begin Date | Begin | End Date | End |
| 11441 000 | Location | Type | Sample " | Cumster " | | Initial | Final | 2.58 2 | Time | | Time |
| N/A | N/A | Trip Blank | TB-01 | 33965 | 102-07 | -30 | -30 | 5/01/06 | N/A | 5/02/06 | N/A |
| 24 Pine St. | NW side of basement | Sub-slab | 24Pine | 04568 | 54-10 | -30 | -14 | 5/01/06 | 0910 | 5/02/06 | 0910 |
| 48/50 Pine | Center | Sub-slab | 48Pine | 11882 | 103-80 | -30 | -7° | 5/01/06 | 1037 | 5/02/06 | 1002 |
| Şt. | NW side | Sub-slab | 50Pine | 33571 | 103-29 | -30 | -8 | 5/01/06 | 1039 | 5/02/06 | 1002 |
| 95 Morris St. Auto | Basement with heater | Sub-slab | 95MorrisA | 14885 | 54-07 | -30 | -17* | 5/01/06 | 1005 | 5/02/06 | 1005 |
| Concepts | SW corner of back room | Sub-slab | 95MorrisB | 34730 | 03-71 | -30 | -6 | 5/01/06 | 1009 | 5/02/06 | 1009 |
| 105 Morris | SE basement | Sub-slab | 105MorrisA | 34440 | 102-02 | -30 | -5 | 5/01/06 | 1023 | 5/02/06 | 1002 |
| St. Morristown Tire Company | South/center of back room | Sub-slab | 105MorrisB | 34028 | 03-20 | -30 | 0 | 5/01/06 | 1026 | 5/03/06 | 1340 |
| 73 Morris St. Morristown Diner | East/center of basement | Sub-slab | 73Morris | 23886 | 62-02 | -30 | -6 | 5/01/06 | 1054 | 5/02/06 | 1054 |
| 44 Pine St. | SE side of basement | Sub-slab | 44Pine | 4324 | 103-77 | -30 | . - 7 | 5/01/06 | 1146 | 5/02/06 | 1148 |

TABLE 1 - Continued SAMPLE DESCRIPTIONS VIP CLEANERS SITE

| Address | Sample | Sample | Sample # | Canister # | Valve # | Pres | sure | Begin Date | Begin | End Date | End |
|--------------------------------|---------------------------------------|------------|-----------|------------|----------|---------|---------|------------|-------|-----------|------|
| | Location | Туре | уширк п | Campton # | VAIVE IT | Initial | Final | | Time | Ling Date | Time |
| 40 Pine St. Future Day Care | NW corner of back room | Sub-slab | 40Pine1 | 32109 | 100-034T | -30 | -15 | 5/01/06 | 1340 | 5/02/06 | 1350 |
| Cent | Duplicate of 40Pine1 | Sub-slab | 40Pine1B | 05712 | 03-19T | -30 | -15 | 5/01/06 | 1340 | 5/02/06 | 1350 |
| | Center of back room | Sub-slab | 40Pine2 | 34328 | 100-12 | -30 | -7 | 5/01/06 | 1342 | 5/02/06 | 1352 |
| | South/center at entrance to back room | Sub-slab | 40Pine3 | 13853 | 95-81 | -30 | -5 | 5/01/06 | 1345 | 5/02/06 | 1355 |
| | SE corner in front room | Sub-slab | 40Pine4 | 33568 | 103-24 | -30 | -7 | 5/01/06 | 1348 | 5/02/06 | 1400 |
| .: | Backyard | Ambient | 40PineA | 2387 | 03-10 | -30 | -6 | 5/01/06 | 1352 | 5/02/06 | 1403 |
| N/A | N/A | Trip Blank | TB-02 | 23887 | 103-21 | -30 | -30 | 5/02/06 | N/A | 5/03/06 | N/A |
| 4A Wilmot | West port | Sub-slab | 4AWill | 34125 | 100-81 | -30 | -7 | 5/02/06 | 0950 | 5/03/06 | 0950 |
| Former Kid Fit; | East port | Sub-slab | 4AWil2 | 35172 | 103-84 | -30 | -6 | 5/02/06 | 0950 | 5/03/06 | 0950 |
| Main Building | Duplicate of 4AWil2 | Sub-slab | 4AWil2B | 34475 | 03-34 | -30 | -9 | 5/02/06 | 0950 | 5/03/06 | 0950 |
| | Center/east near cracks | Indoor Air | 4AWilIA | 34453 | 03-38 | -30 | -7 | 5/02/06 | 0950 | 5/03/06 | 0950 |
| , | Duplicate of 4AWilIA | Indoor Air | 4AWilIA2 | 4084 | 03-25 | -30 | -14 | 5/02/06 | 0950 | 5/03/06 | 0950 |
| 4B Wilmot Elite | Center, port in office | Sub-slab | 4BWil | 35154 | 95-01 | -30 | -5 3 | 5/02/06 | 1026 | 5/03/06 | 1026 |
| Photography Main Building | Center/north on table | Indoor Air | 4BWillA o | 13999 | 101-03 | -30 | -11 | 5/02/06 | 1027 | 5/03/06 | 1026 |

TABLE 1 - Continued SAMPLE DESCRIPTIONS VIP CLEANERS SITE

| Address | Sample | Sample | Sample # | Canister # | Valve # | Pres | sure | Begin Date | Begin | End Date | End |
|--------------------------------|--------------------------------------|------------|----------|------------|---------|---------|-------|------------|-------|----------|--------|
| Address | Location | Туре | Sample # | Camster # | · aive | Initial | Final | Begin Date | Time | End Date | Time |
| 4C Wilmot Cardio-Care | NE corner port | Sub-slab | 4CWil | 33881 | 103-52 | -30 | -12 | 5/02/06 | 1040 | 5/03/06 | 1040 |
| Main Building | SE corner on table | Indoor Air | 4CWilIA | 02330 | 102-01 | -30 | -11 | 5/02/06 | 1040 | 5/03/06 | 1040 |
| 4D Wilmot Amici Hair | East side, port in back room | Sub-slab | 4DWil | 4191 • | 95-01 | -30 | -5 | 5/02/06 | 1026 | 5/03/06 | 1026 |
| Design Main Building | East side, near port on box | Indoor Air | 4DWillA | 9940 | 101-03 | -30 | -11 | 5/02/06 | 1027 | 5/03/06 | 1026 |
| 4E Wilmot Curves Main Building | SW corner port below carpet | Sub-slab | 4EWil | 34399 | 102-19 | -30 | -9 | 5/02/06 | 1100 | 5/03/06 | 1100 |
| | NE in changing area | Indoor Air | 4EWilIA | 39426 | 103-28 | -30 | -6 | 5/02/06 | 1100 | 5/03/06 | 1100 - |
| 8 Wilmot Former Florist | SW corner port | Sub-slab | 8Wil1 | 05359 | 03-64 | -30 | -7 | 5/02/06 | 1140 | 5/03/06 | 1140 |
| Main Building | NE corner port | Sub-slab | 8Wil2 | 34318 | 103-62 | -30 | -6 | 5/02/06 | 1142 | 5/03/06 | 1140 |
| | SE corner, on floor | Indoor Air | 8WillA | 21077 | 55-41 | -30 | -16 | 5/02/06 | 1141 | 5/03/06 | 1140 |
| 63 Morris St. Asahi Sushi | SE corner, port near back door | Sub-slab | 63Morris | 13843 | 54-08 | -30 | -6 | 5/02/06 | 1334 | 5/03/06 | 1334 |

TABLE 1 - Continued SAMPLE DESCRIPTIONS VIP CLEANERS SITE

| Address | Sample | Sample | Sample # | Canister # | Valve # | Pres | sure | Begin Date | Begin | End Date | End |
|-----------------------------|-------------------------------|------------|-----------|------------|---------|---------|-------|------------|-------|----------|------|
| Address | Location | Type | Sample # | Camster # | Varve # | Initial | Final | | Time | | Time |
| 89 Morris St. New Image | Lower floor port on W side | Sub-slab | 89Morris1 | 23997 | 04-01 | -30 | -8 | 5/02/06 | 1347 | 5/03/06 | 1345 |
| Cleaners & Tailoring | NE side port in small room | Sub-slab | 89Morris2 | 915 | 03-05 | -30 | -7 | 5/02/06 | 1350 | 5/03/06 | 1347 |
| Main Building | N port behind 'counter | Sub-slab | 89Morris3 | 912 | 58-71 | -30 | -3 | 5/02/06 | 1358 | 5/03/06 | 1349 |
| Empty | N/center port | Sub-slab | EO1 | 902 | 53-45 | -30 | -7 | 5/02/06 | 1400 | 5/03/06 | 1400 |
| Storefront | SE port | Sub-slab | EO2 | 34746 | 05-18 | -30 | -7 | 5/02/06 | 1400 | 5/03/06 | 1400 |
| NW side of Main Building | Center, between rooms | Indoor Air | EOIA | 9403 | 103-57 | -30 | -8 | 5/02/06 | 1400 | 5/03/06 | 1400 |
| Ambient | South of former florist | Ambient | MorrisA | 34373 | 100-02 | -30 | -6 | 5/02/06 | 1425 | 5/03/06 | 1423 |
| 6 Wilmot State Farm | SE, port in closet | Sub-slab | 6Wil | 13655 | 03-73 | -30 | -11 | 5/02/06 | 1430 | 5/03/06 | 1430 |
| Insurance Main Building | East side on table | Indoor Air | 6WilIA | 14038 | 96-03 | -30 | -6 | 5/02/06 | 1430 | 5/03/06 | 1430 |
| 26 Pine St. | Port in center of basement | Sub-slab | 26Pine | 24484 | 58-89 | -30 | -7 | 5/02/06 | 1442 | 5/03/06 | 1442 |

APPENDIX A

CHAIN OF CUSTODY RECORDS

| 0 | E | |
|---|---|--|
| | | |

USEPA Contract Laboratory Program Generic Chain of Custody

| Reference | e Case: | | | |
|------------|-----------------|-------------------|-------------|---|
| Client No: | am na la life i | الماحد عوال بوالد | en en en en | m |

| Region: Project Code: | 2 | Date Shipped: Carrier Name: | | Chain of Custody | Record | Sampler Signature: | water |
|-------------------------------|-----------------------|--------------------------------|-----------------------------------|------------------|---------------|-----------------------|-----------------------|
| Account Code: | | Airbili: | 1Z0615472110002388 | Relinquished By | (Date / Time) | Received By | (Date / Time) |
| CERCLIS ID: | | Shipped to: | Air Toxics Ltd. | A such | 15/3/66 1730 | 12061542 | 513/05 1730 + 1730 |
| Spill ID: Site Name/State: | 00 VIP Cleaners/NJ | | 180 Blue Ravine Rd., Suite B | 2 | | | |
| Project Leader: Action: | Diane Salkie | | Folsom CA 95630 (916) 985-1000 | 3 | | | |
| Sampling Co: | U.S. EPA | | | 4 | | | |

| SAMPLE No. | MATRIX/ SAMPLER | CONC/ TYPE | ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE/ Bottles | STATION LOCATION | SAMPLE COLL DATE/TIME | | QC Type |
|------------|-----------------------------|---------------|-------------------------|--------------------------------|---------------------|--------------------------|----|--|
| 02330 | Indoor Air/ Diane Salkie | L/G | TO-15SIM (21) | 102-01 (Not preserved) (1) | 4CWillA | S: 5/3/2006 10:4 | 40 | = . |
| 04586 | Sub-slab/ Diane Salkie | L/G | TO-15 (21) | 54-10 (Not preserved) (1) | 24Pine | S: 5/2/2006 9:1 | 0 | - |
| 05359 | Sub-slab/ Diane Salkie | ĽG | TO-15 (21) | 03-64 (Not preserved) (1) | 8Wil1 | S: 5/3/2006 11: | 40 | <u>-</u> ', ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' |
| 05712 | Sub-slab/ Diane Salkie | L/G | TO-15 (21) | 03-19T (Not preserved) (1) | 40Pine1B | S: 5/2/2006 13: | 56 | _ |
| 11882 | Sub-slab/ Diane Salkie | L/G | TO-15 (21) | 103-80 (Not preserved) (1) | 48Pine | S: 5/2/2006 10: | 02 | <u>-</u> |
| 13655 | Sub-slab/ Diane Salkie | L/G | TO-15 (21) | 03-73 (Not preserved) (1) | 6Wil | S: 5/3/2006 14: | 30 | i state <u>–</u> 1000 1000 – 1000 – 1000 |
| 13843 | Sub-slab/ Diane Salkie | L/G | TO-15 (21) | 54-08 (Not preserved) (1) | 63Morris | S: 5/3/2006 13: | 34 | - 5, |
| 13853 | Sub-slab/ Diane Salkie | L∕G | TO-15 (21) | 95-81 (Not preserved) (1) | 40Pine3 | S: 5/2/2006 13: | 55 | <u>-</u> |
| 13999 | Indoor Air/ Diane Salkie | L/G | TO-15SIM (21) | 101-03 (Not preserved) (1) | 4BWillA | S: 5/3/2006 10: | 27 | - |
| 14038 | Indoor Air/ Diane Salkie | L/G | TO-15SIM (21) | 96-03 (Not preserved) (1) | 6WillA | S: 5/3/2006 14: | 30 | en de la companya de La companya de la co |
| 14885 | Sub-slab/ Diane Salkie | L/G | TO-15 (21) | 54-07 (Not preserved) (1) | 95MorrisA | S: 5/2/2006 10: | 06 | |

| | Sample(s) to be used for laboratory QC: | Additional Sampler Signature(s): | Chain of Custody Seal Number: |
|-----------------------|--|---|-------------------------------|
| Complete? Y | | | |
| Analysis Key: | Concentration: L = Low, M = Low/Medium, H = High | Type/Designate: Composite = C, Grab = G | Shipment iced? |
| TO-15 = TO-15, TO-15S | M = TO-15SIM | | |

TR Number: 2-043013577-050306-0003

| | EP A | |
|-----------|------------------|-----|
| AND 1800. | 30000000 B 500 5 | \$. |

USEPA Contract Laboratory Program Generic Chain of Custody

| Reference | Case: | | | |
|------------|-------|------|------|--|
| Client No: | | | | |

| rence | Case: | | | | | | • | |) |
|-------|---------------|-------|-----|---------|--|------|---|--|---|
| No: | canal tak ana | s age | *** | <u></u> | | | | | Ì |

| 4.1 | · | | And the property of the control of t | | | | | | | | |
|-----------------------------|-----------------|---------------|--|------------------|---------------|-----------------------|---------------|--|--|--|--|
| Region: | 2 | Date Shipped: | 5/3/2006 | Chain of Custody | Record | Sampler Signature: | whe | | | | |
| Project Code: Account Code: | • | Carrier Name: | UPS | Relinquished By | (Date / Time) | Received By | (Date / Time) | | | | |
| | • | Airbill: | 1Z0615472110002388 | | 11 | J.B | 5/3/06 | | | | |
| CERCLIS ID: | | Shipped to: | Air Toxics Ltd. | M | 5/3/06 1730 | 12061 54 72110 | (1750 + 3854 | | | | |
| Spill ID: | 00 | 1 | 180 Blue Ravine Rd., | 3 | | | | | | | |
| Site Name/State: | VIP Cleaners/NJ | | Suite B | | | | | | | | |
| Project Leader: | Diane Salkie | | Folsom CA 95630 (916) 985-1000 | 3 | * * | | | | | | |
| Action: | | | | | | | | | | | |
| Sampling Co: | U.S. EPA | | | 4 | | | | | | | |

| SAMPLE No. | MATRIX/ SAMPLER | CONC/ TYPE | ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE/Bottles | STATION LOCATION | | COLLECT | QC Type |
|------------|-----------------------------|---------------|-------------------------|----------------------------------|---------------------|-------------|---------|--------------|
| 2177 | Indoor Air/ Diane Salkie | L/G | TO-15SIM (21) | 55-41 (Not preserved) (1) | AliiW8 | S: 5/3/2006 | 11:41 | - |
| 2387 | Sub-slab/ Diane Salkie | ГG | TO-15 (21) | 03-10 (Not preserved) (1) | 40PineA | S: 5/2/2006 | 14:03 | |
| 23886 | Sub-slab/ Diane Salkie | ĽG | TO-15 (21) | 62-02 (Not preserved) (1) | 73Morris | S: 5/2/2006 | 10:54 | - |
| 23887 | Field QC/ Diane Salkie | ГЛС | TO-15SIM (21) | 103-21 (Not preserved) (1) | TB-02 | S: 5/3/2006 | • | Trip Blank |
| 23997 | Sub-slab/ Diane Salkie | L/G | TO-15 (21) | 04-01 (Not preserved) (1) | 89Morris1 | S: 5/3/2006 | 13:47 | |
| 24484 | Sub-slab/ Diane Salkie | L∕G | TO-15 (21) | 5889 (Not preserved) (1) | 26Pine | S: 5/3/2006 | 14:42 | |
| 32109 | Sub-slab/ Diane Salkie | L/G | TO-15 (21) | 100-034T (Not preserved) (1) | 40Pine1 | S: 5/2/2006 | 13:56 | - |
| 33568 | Sub-slab/ Diane Salkie | ĽG | TO-15 (21) | 103-24 (Not preserved) (1) | 40Pine4 | S: 5/2/2006 | 14:00 | |
| 33571 | Sub-slab/ Diane Salkie | L/G | TO-15 (21) | 103-29 (Not preserved) (1) | 50Pine | S: 5/2/2006 | 10:02 | - |
| - 33881 | Sub-slab/ Diane Salkie | ₽ | TO-15 (21) | 103-52 (Not preserved) (1) | 4CWil | S: 5/3/2006 | 10:40 | |
| 33965 | Field QC/ Diane Salkie | ĽG | TO-15SIM (21) | 102-07 (Not preserved) (1) | TB-01 | S: 5/2/2006 | | Trip Blank |

| Shipment for Case | Sample(s) to be used for laboratory QC: | Additional Sampler Signature(s): | Chain of Custody Seal Number: | | |
|-----------------------|--|---|-------------------------------|--|--|
| Complete? Y | | | | | |
| Analysis Key: | Concentration: L = Low, M = Low/Medium, H = High | Type/Designate: Composite = C, Grab = G | Shipment Iced? | | |
| TO-15 = TO-15, TO-15S | IM = 10-15SIM | | | | |

2-043013577-050306-0003 TR Number:

Generic Chain of Custody

| Reference Case: | | D |
|-----------------|--|---|
| Client No: | The second of th | |

| Region: Project Code: | 2 | Date Shipped: Carrier Name: | 5/3/2006 UPS | Chain of Custody | | Sampler Signature: | and |
|--------------------------|-----------------|--------------------------------|-----------------------------------|------------------|---------------|-----------------------|---------------------------------------|
| Account Code: | · | Airbili: | 1Z0615472110002388 | Relinquished By | (Date / Time) | Received By | (Date / Time) |
| CERCLIS ID: | | Shipped to: | Air Toxics Ltd. | 1771 | 15/3/06 1730 | 128615472110 | 5/3/06 |
| Spill ID: | 00 | | 180 Blue Ravine Rd., | - worth | × 100~ 1130 | 126612 1/2116 | 00023884 1730 |
| Site Name/State: | VIP Cleaners/NJ | | Suite B | <u> </u> | | | • |
| Project Leader: | Diane Salkie | • | Folsom CA 95630 (916) 985-1000 | 3 | · . · | | |
| Action: | | | (6.15) 655 1555 | | | | · · · · · · · · · · · · · · · · · · · |
| Sampling Co: | U.S. EPA | | | 4 | | | • • |

| SAMPLE No. | MATRIX/ SAMPLER | CONC/ TYPE | ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE/ Bottles | STATION LOCATION | | COLLECT E/TIME | | | QC Type | | |
|------------|------------------------------|---------------|-------------------------|--------------------------------|---------------------|--------------|-------------------|---|---|--------------|-------|-------|
| 34028 | Sub-slab/ Diane Salkie | L/G | TO-15 (21) | 03-20 (Not preserved) (1) | 105MorrisB | S: 5/3/2006 | 13:40 | | | - | | |
| 34125 | Sub-slab/ Diane Salkie | L/G | TO-15 (21) | 100-81 (Not preserved) (1) | 4AWil1 | S: 5/3/2006 | 9:50 | | | | * * * | |
| 34318 | Sub-slab/ Diane Saikie | L/G | TO-15 (21) | 103-62 (Not preserved) (1) | 8Wil2 | `S: 5/3/2006 | 11:42 | | | ÷ . | | • |
| 34328 | Sub-slab/ Diane Salkie | L/G | TO-15 (21) | 100-12 (Not preserved) (1) | 40Pine2 | S: 5/2/2006 | 13:52 | | | - | | |
| 34373 | Ambient Air/ Diane Salkie | L/G | TO-15SIM (21) | 100-02 (Not preserved) (1) | MorrisA | S: 5/3/2006 | 14:25 | | | - | | · · · |
| 34399 | Sub-slab/ Diane Salkie | L/G | TO-15 (21) | 102-19 (Not preserved) (1) | 4EWil | S: 5/3/2006 | 11:00 | | | - : | • | |
| 34440 | Sub-slab/ Diane Salkie | Ľ/G | TO-15 (21) | 102-02 (Not preserved) (1) | 105MorrisA | S: 5/2/2006 | 10:30 | • | • | - | | |
| 34453 | Indoor Air/ Diane Salkie | L/G | TO-15SIM (21) | 03-38 (Not preserved) (1) | 4AWillA | S: 5/3/2006 | 9:50 | | | | | |
| 34475 | Sub-slab/ Diane Salkie | ĽG | TO-15 (21) | 03-34 (Not preserved) (1) | 4AWil2B | S: 5/3/2006 | 9:50 | | · | · · | | • |
| 34730 | Sub-slab/ Diane Salkie | L/G | TO-15 (21) | 03-71 (Not preserved) (1) | 95MorrisB | S: 5/2/2006 | 10:09 | | | _ · | | |
| 34746 | Sub-slab/ Diane Salkie | L/G | TO-15 (21) | 05-18 (Not preserved) (1) | EO2 | S: 5/3/2006 | 14:00 | | | - | | |

| Shipment for Case Complete? Y | Sample(s) to be used for laboratory QC: | Additional Sampler Signature(s): | Chain of Custody Seal Number: | | |
|----------------------------------|--|---|-------------------------------|--|--|
| | | | | | |
| Analysis Key: | Concentration: L = Low, M = Low/Medium, H = High | Type/Designate: Composite = C, Grab = G | Shipment iced? | | |
| TO-15 = TO-15, TO-15S | IM = TO-15SIM | | | | |

TR Number: 2-043013577-050306-0003

| WEF | ' A |
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USEPA Contract Laboratory Program Generic Chain of Custody

| Reference Case: | • | | D |
|-----------------|------------------------|--------------------|---|
| Client No: | , le ren is | agency - see - | |

| Region: Project Code: | 2 | . , | Date Shipped: Carrier Name: | 5/3/2006 UPS | Chain of Custody | Record | Sampler Signature: | well |
|--------------------------|-----------------|-----|--------------------------------|----------------------|------------------|---------------|-----------------------|----------------|
| Account Code: | | | Airbiil: | 1Z0615472110002388 | Relinquished By | (Date / Time) | Received By | (Date / Time) |
| CERCLIS ID: | | | Shipped to: | Air Toxics Ltd. | 11/4/ | C/2/2 (2) | UPS . | 517100 |
| Spill ID: | 00 | | Ompped to. | 180 Blue Ravine Rd., | 4/1/ | 5/106 1730 | 12 661547211 | 1730 1730 1730 |
| Site Name/State: | VIP Cleaners/NJ | • | | Suite B | 2 | • | | |
| Project Leader: | Diane Salkie | | | Folsom CA 95630 | 3 | | • . | |
| Action: | | • | | (916) 985-1000 | <u> </u> | | ` | |
| Sampling Co: | U.S. EPA | | l | | 4 | | | • |

| SAMPLE No. | MATRIX/ SAMPLER | CONC/ TYPE | ANALYSIS/ TURNAROUND | TAG No./ PRESERVATIVE/ Bottles | STATION LOCATION | SAMPLE COLLEC DATE/TIME | . | QC Type |
|------------|-----------------------------|---------------|-------------------------|-----------------------------------|---------------------|----------------------------|----------|--|
| 35154 | Sub-slab/ Diane Salkie | L/G | TO-15 (21) | 95-01 (Not preserved) (1) | 4BWil | S: 5/3/2006 10:26 | · . | |
| 35172 | Sub-slab/ Diane Salkie | L/G | TO-15 (21) | 103-84 (Not preserved) (1) | 4AWil2 | S: 5/3/2006 9:50 | | en e |
| 39426 | Indoor Air/ Diane Salkie | L/G | TO-15SIM (21) | 103-28 (Not preserved) (1) | 4EWillA | S: 5/3/2006 11:00 | | <u>-</u> |
| 4084 | Indoor Air/ Diane Salkie | Ľ/G | TO-15SIM (21) | 03-25 (Not preserved) (1) | 4AWillA2 | S: 5/3/2006 9:50 | | |
| 4191 | Su-slab/ Diane Salkie | L/G | TO-15 (21) | 54-18 (Not preserved) (1) | 4DWil | S: 5/3/2006 10:48 | | |
| 4324 | Sub-slab/ Diane Salkie | L/G | TO-15 (21) | 103-77 (Not preserved) (1) | 44Pine | S: 5/2/2006 11:48 | | <u>-</u> · c |
| 902 | Sub-slab/ Diane Salkie | L/G | TO-15 (21) | 53-45 (Not preserved) (1) | EO1 | S: 5/3/2006 14:00 | | - |
| 912 | Sub-slab/ Diane Salkie | L/G | TO-15 (21) | 58-71 (Not preserved) (1) | 89Morris3 | S: 5/3/2006 13:55 | | <u>-</u> |
| 915 | Sub-slab/ Diane Salkie | L/G | TO-15 (21) | 03-05 (Not preserved) (1) | 89Morris2 | S: 5/3/2006 13:50 | | <u>-</u> |
| 9403 | Indoor Air/ Diane Salkie | L/G | TO-15SIM (21) | 103-57 (Not preserved) (1) | EOIA | S: 5/3/2006 14:00 | | |
| 9940 | Indoor Air/ Diane Salkie | L∕G | TO-15SIM (21) | 54-8 (Not preserved) (1) | 4DWillA | S: 5/3/2006 10:48 | : . | |

| Shipment for Case Complete? Y | Sample(s) to be used for laboratory QC: | Additional Sampler Signature(s): | Chain of Custody Seal Number: | |
|----------------------------------|--|---|-------------------------------|--|
| | | | | |
| Analysis Key: | Concentration: L = Low, M = Low/Medium, H = High | Type/Designate: Composite = C, Grab = G | Shipment iced? | |
| TO-15 = TO-15, TO-15S | IM = TO-15SIM | | | |

TR Number: 2-043013577-050306-0003